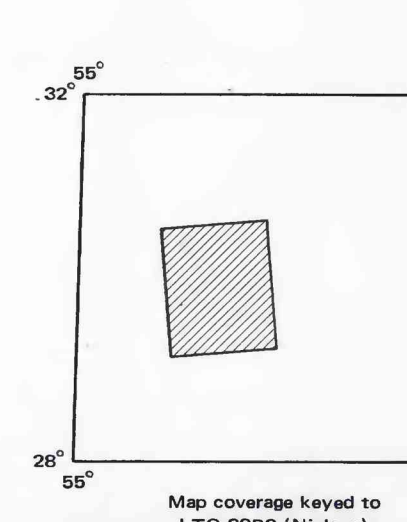


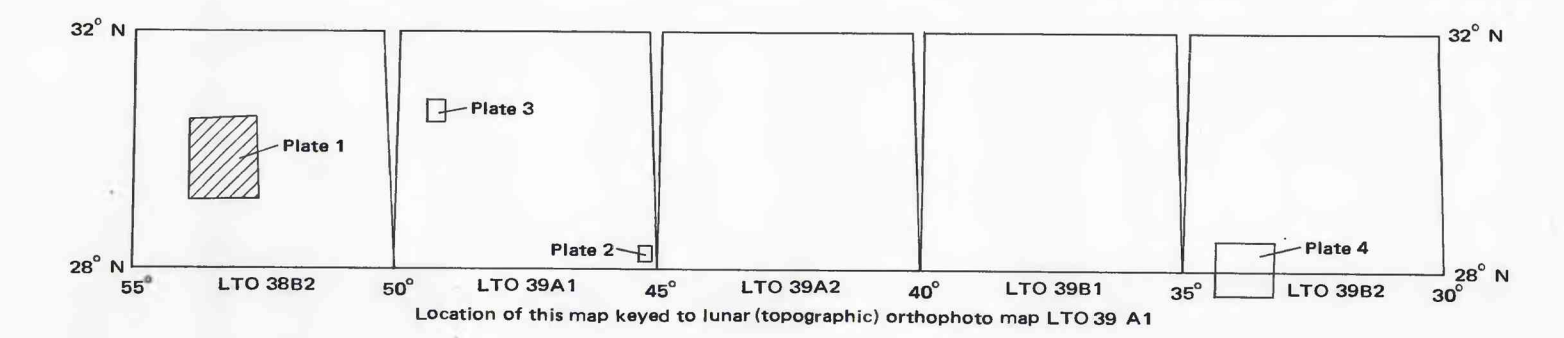
Compiled on AS-11 analytical stereoplotter by R. Jordan from
Apollo 15 panoramic photos 342, 344, 347, and 349

* Interior - Geological Survey, Reston, Va. - 1980 - G79189
Prepared in 1978 as part of NASA Experiment S-222



SCALE 1:50,000
CONTOUR INTERVAL: 10 METERS - 50 METERS
Horizontal and vertical control was derived from the 1:250,000 scale map Nielsen (LTO 38B2). Therefore contour elevations were derived from radius vectors from the center of mass of the Moon using an arbitrary zero vertical datum of 1,730,000 meters.

APPROXIMATE



EXPERIMENTAL LUNAR TOPOGRAPHIC MAP OF SCABLAND
REGION NORTH OF ARISTARCHUS PLATEAU

Aristarchus